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File DWPI

Feb 2, 1974

DERWENT-ACC-NO: 1984-013566

DERWENT-WEEK: 198403

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TITLE: Sepn. of anti-haemolytic fraction from ginseng - by defatting with hydrophobic organic solvent and extn. with water and/or lower alkanol

PATENT-ASSIGNEE: LOTTE BUSSAN KK (LOTTN)

PRIORITY-DATA: 1972JP-0048067 (May 17, 1972)

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PATENT-FAMILY:

PUB-NO

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 JP 49012020 A

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ABSTRACTED-PUB-NO: JP 49012020A

BASIC-ABSTRACT:

Roots and subaerial parts (stems and leaves) of ginseng (Panax ginseng C.A. Meyer) are defatted with hydrophobic organic solvent and then extracted with water and/or lower alkyl alcohol. Alternatively, the ginseng is defatted after the extn., and the extract is treated with water and water-incompatible lower alkyl alcohol to separate aq. alyer and organic solvent layer. Solvent is distilled out from the organic solvent-layer. Fraction obtd. may be further purified by column chromatography.

ABSTRACTED-PUB-NO: JP 49012020A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.0/0

DERWENT-CLASS: B04

CPI-CODES: B04-A07F; B12-H04;

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